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Controlling agent for spread of fire - comprises adhesive gel prep'd. by adding finely granulated adhesive to water-\*absorbing\* resin

Patent Assignee: TOKYO-TO (TOKY-N)

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Main IPC	Week
JP 1056070	A	19890302	JP 87211304	A	19870827		198915 B
JP 94026622	B2	19940413	JP 87211304	A	19870827	A62D-001/00	199413

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Filing Details:

Patent	Kind	Filing Notes	Application	Patent
JP 94026622	B2	Based on		JP 1056070
Language, Pages: JP 1056070 (3)				

...Abstract (Basic): The agent is based on a gel prep'd. by adding finely granulated adhesive to finely granulated high-water-\*absorbing\* resin and allowing the resin to \*absorb\* water to form a highly adhesive gel with good heat-blocking effect...

...C for 10 min., while another sample plywood watered for 1 min. reached 500 deg.C after 10 min. The resin is pref. one which \*absorbs\* large amts. of water rapidly, has good water retention and high adhesion, and is nontoxic.

...Title Terms: \*ABSORB\*;

Derwent Class: \*A82\*;

...International Patent Class (Additional): \*C09K-021/14\*